

Volume 3

1968

Physics Education

CONSULTANT EDITOR **Professor K. W. KEOHANE, BSc, PhD, FInstP,**
Chelsea College London

A bi-monthly journal published by

The Institute of Physics and The Physical Society

HEADQUARTERS: 47 Belgrave Square, London S.W.1 (01-235 6111)

EDITORIAL OFFICE: 1 Lowther Gardens, Prince Consort Road, London S.W.7 (01-589 0048)

The Institute of Physics and The Physical Society

Officers and Members of the Council, 1968-69

PRESIDENT	M. R. Gavin, CBE, MA, DSc, FIEE, FInstP
IMMEDIATE PAST PRESIDENT	Sir James Taylor, MBE, DSc, FRIC, MIMinE, FInstP
VICE-PRESIDENTS	B. R. Coles, BSc, DPhil J. V. Dunworth, CBE, MA, PhD, FIEE, FInstP Sir David Follett, MA, PhD, FInstP A. D. I. Nicol, BSc, PhD, FInstP
HONORARY TREASURER	P. T. Menzies, MA, FInstP
HONORARY SECRETARY	R. Press, CBE, MSc, PhD, FInstP
ORDINARY MEMBERS OF THE COUNCIL	P. F. Chester, BSc, PhD S. F. Edwards, MA, PhD, FIMA, FInstP, FRS P. B. Hirsch, MA, PhD, FInstP, FRS C. A. Hogarth, BSc, PhD, FInstP A. J. Kennedy, DSc, MIEE, FIM, FInstP J. W. Menter, MA, ScD, FInstP, FRS J. E. Roberts, DSc, FInstP L. A. A. Thomas, BSc, FInstP
REPRESENTING BRANCHES	K. W. Hillier, BSc, PhD, FInstP D. H. Parkinson, MA, PhD, FInstP

Permanent Officers

SECRETARY	L. Cohen, BSc, PhD, FInstP
ASSISTANT SECRETARIES	P. L. Flowerday, BSc, AInstP C. I. Pedersen, FIL, MIPR (Managing Editor)
<i>Administrative Officers</i>	N. Walter, MA (Headquarters), Miss D. G. Mayston (Editorial Office)
<i>Finance Officer</i>	R. H. Mason
<i>Registrar</i>	R. G. Roberts, BA
<i>Meetings Officer</i>	L. L. Lawrence
<i>Assistant Editors</i>	Miss H. Carcas, Miss M. A. Charney, BSc, S. Donohoe, BA, K. Paulus, PhD
<i>Editorial Assistant</i>	(responsible for <i>Physics Education</i>) G. P. Copp, BSc

Physics Education Editorial Board

Chairman Professor K. W. Keohane, BSc, PhD, FInstP

R. G. Cawthorne, BSc
J. Goodier, BSc, PhD, FInstP
Professor C. A. Hogarth, BSc, PhD, FInstP
W. H. Jarvis, MA, AInstP

Professor A. W. Merrison, BSc, PhD, FInstP
N. Pentland, MSc, PhD, FInstP
L. A. A. Thomas, BSc, FInstP
A. W. Trotter, MSc, AInstP

CONTENTS OF VOLUME 3

JANUARY 1968

	PAGE		PAGE
Editorial	1	Cosmic physics: W. H. MCCREA	27
Static in industry: P. S. H. HENRY	3	Oscillation of a charged insulated conductor in an electric field: J. E. HOULDIN	33
Einstein's relation between internal energy and mass: E. A. GUGGENHEIM	10	Astronomy at O level: P. RICHARDS-JONES	35
Electron paramagnetic resonance: W. S. MOORE	11	Uses for a xenon stroboscope: T. J. ERICSON	40
Professor Hans Bethe: E. H. S. BURHOP	16	The scattering of particles: W. BOLTON	41
The four interactions of physics: <i>Praeceptor</i>	17	Leeds Science Fair (exhibition report)	44
Film reviews	18	West Midlands Science Fair (exhibition report)	46
The training of medical physicists: H. A. B. SIMONS	19	Queries in physics	47
Physics apparatus	23	Letters to the Editor	48
Brain teaser	23	Book reviews	52
A one term in-service training course on modern developments in physics curricula: R. M. J. THOMAS	24	Forthcoming conferences and courses	56

MARCH 1968

Where is that leak?: D. J. PACEY	57	The use of materials as electrical insulation: C. G. GARTON	85
Brain teaser	61	Manufacturers' exhibition at the ASE annual meeting	91
Acoustics and its teaching: R. B. LINDSAY	62	University examinations: P. J. BLACK	93
Conventions and nomenclature in electro- magnetic theory: W. JAMES	66	Queries in physics	99
Teaching physical optics: G. L. ROGERS	69	Symmetry and conservation laws in classical mechanics: N. C. NEWNS	100
Physics apparatus	70	Belfast Science Fair 1967 (exhibition report)	104
Education in Singapore: A. P. CRACKNELL	71	Letters to the Editor	106
Faraday's law of induction: J. E. HOULDIN	77	Book reviews	108
Towards an understanding of gyroscopic motion: R. JAKEWAYS	79	Forthcoming conferences and courses	112
The visual Mach effect: <i>Praeceptor</i>	83		

MAY 1968

Editorial	113	Simplified equipment for a laser operating in argon or oxygen: A. MAITLAND, M. H. DUNN and D. M. PAUL	148
Jubilee articles:		Brain teaser	151
The teaching of physics over fifty years and more: R. SCHOFIELD and D. HARDING		The postgraduate education of physicists: E. R. WILLIAMS and E. R. WOODING	152
Physics teaching in the early twentieth century: L. E. HIGSON		Are electrons real?: <i>Praeceptor</i>	157
The teaching of physics in girls' schools: K. E. PARKS	115	An automatic line-fitting device: E. M. S. VAN SOMEREN	159
Queries in physics	121	The production of single, double and multiple slits: L. W. BEAN	161
The thunderstorm: B. J. MASON	122	The American Association of Physics Teachers (report)	162
Nuclear models: L. R. B. ELTON and DAPHNE F. JACKSON	131	Letters to the Editor	163
Viscosity in the petroleum industry: T. C. DAVENPORT	139	Book reviews	166
Physics apparatus	147	Forthcoming conferences and courses	168

JULY 1968

	PAGE		PAGE
Lasers: O. S. HEAVENS	169	Physics course revisions at University College, Cardiff: J. P. G. RICHARDS and C. A. TAYLOR	208
Fundamental constants: their relationship and measurement: J. H. SANDERS	177	A Rutherford alpha particle scattering analogue: P. M. LEE, H. M. MONTAGU-POLLOCK and A. PERKINS	211
The use of models of a magnetic substance in demonstration and laboratory work: A SHILTON	184	Measurement of modulus of impedance: J. E. HOULDIN	213
Seminars in experimental physics: M. R. TUBBS	189	A cheap raybox suitable for group work: R. L. PAGE	215
Space for space-age physics: J. JARDINE	193	Educational exhibits at the 1968 Physics Exhibition	216
Special relativity via mechanics: W. G. V. ROSSER	197	Letters to the Editor	218
Helicon waves: <i>Praeceptor</i>	200	Book reviews	222
Changes in the teaching of thermodynamics: S. R. MONTGOMERY	202	Forthcoming conferences and courses	224
The place of computing in schools' physics course: P. E. DUTTON	205		

SEPTEMBER 1968

Atomism 1900 I: H. R. POST	225	Dielectric materials in thin film capacitors: N. F. JACKSON	253
Optical activity: G. E. FOXCROFT	233	Magnetohydrodynamics: J. B. HEYWOOD	260
Physics apparatus	237	Queries in physics	265
The concepts of potential difference, voltage and e.m.f.: T. J. ERICSON	238	Field mapping with conducting paper: P. H. G. ALLEN	266
The teaching of structural problems by the use of electrical analogues: C. R. BASSETT and M. D. W. PRITCHARD	242	A permanent magnet Gouy balance: A. SAUNDERSON	272
Brain teaser	245	Letters to the Editor	274
Quarks: E. H. S. BURHOP	246	Book reviews	278
Hot electrons: <i>Praeceptor</i>	249	Forthcoming conferences and courses	280
Radio-isotope experiments with a thyroid circulation analogue: N. F. KEMBER	250		

NOVEMBER 1968

A school satellite tracking station as an aid to the teaching of physics: G. E. PERRY	281	The fracture of glass: D. G. HOLLOWAY	317
Physics apparatus	288	Brain teaser	322
Group studies: P. J. BLACK, N. A. DYSON and D. A. O'CONNOR	289	Success and failure in university physics courses: L. R. B. ELTON	323
The concepts of potential difference, voltage and e.m.f. II: T. J. ERICSON	294	The direct conversion of heat into electricity - thermoelectric conversion and thermionic conversion: C. GREAVES	330
The elusive neutrinos: J. B. DANCE	298	Jubilee Meeting	338
Atomism 1900 II: H. R. POST	307	Letters to the Editor	339
Queries in physics	312	Book reviews	341
Pitch: <i>Praeceptor</i>	313	Forthcoming conferences and courses	344
Names in physics: D. W. HARDING	315		